

Water Bottle Rebuild Kit Instructions

A17-200

Male Quick Connect (QC) and Pressure Head

Step 1



Remove the male QC.
Keep the water bottle with the female QC attached. Use the female QC (located on top of the bottle) as a tool to unscrew the male QC fitting counter-clockwise.

Step 2 - Optional



Unscrew/remove water filter.
If needed, unscrew or remove the water filter at the end of the blue tube to fully remove the male QC.

Replacing the Pressure Head Gasket

Step 3



Remove old gasket.
Remove the old gasket from the pressure head. Then, clean the groove where the gasket sits with a Q-tip and alcohol.

Step 4



Install new gasket.
Install the new gasket into the groove inside the pressure head.

Reinstalling Male QC

Step 5



Apply adhesive.
Apply a small amount of adhesive to the threads on the male QC.

Helpful Tip: The male QC is the fitting with the metal rod where the bottle attaches.

Reinstalling Male QC Continued

Step 6



Screw male QC back into the pressure head.
Screw the male QC back into the pressure head clockwise.

Step 7



Tighten securely.
Use the female QC as a tool to help turn and tighten the male QC as much as possible.

Servicing the Female QC

Step 8



Remove the female QC.
Unscrew the female QC fitting from the top of the water bottle.

Step 9



Remove old gasket.
Remove the old gasket from the female QC and clean the inside of the female QC with a Q-tip and alcohol.

Step 10



Install new gasket.

Servicing the Female QC Continued

Step 11



Apply adhesive.
Apply a small amount of adhesive to the threads on the water bottle.

Step 12



Retighten female QC to bottle.
Firmly retighten the female coupler onto the bottle.

Servicing the Male QC O-ring

Step 13



Remove o-ring.
Carefully remove the o-ring from the male QC.

Step 14



Clean and install new o-ring.
Clean the o-ring groove on the male QC with alcohol and a Q-tip. Then, install the new o-ring into the groove.